

MCP39F521

I 2 C Power Monitor with Calculation and Energy Accumulation

Features

- Power Monitoring Accuracy Capable of 0.1% Error Across 4000:1 Dynamic Range
- Built-In Calculations on Fast 16-bit Processing Core
	- Active, Reactive, Apparent Power
	- True Root Mean Square (RMS) Current, RMS Voltage
	- Line Frequency, Power Factor
- 64-bit Wide Import and Export Active Energy Accumulation Registers
- 64-bit Four Quadrant Reactive Energy Accumulation Registers
- Signed Active and Reactive Power Outputs
- Dedicated Zero Crossing Detection (ZCD) Pin Output with Less than 100 µs Latency
- Automatic Event Pin Control through Fast Voltage Surge Detection, Less than 5 ms Delay
- 1^2C Interface, up to 400 kHz Clock Rate
- Two Independent Registers for Minimum and Maximum Output Quantity Tracking
- Fast Calibration Routines and Simplified Command Protocol
- 512 Bytes User-Accessible EEPROM through Page Read/Write Commands
- Low-Drift Internal Voltage Reference, 10 ppm/°C Typical
- 28-lead 5 x 5 mm QFN Package
- Extended Temperature Range -40°C to +125°C

Applications

- Power Monitoring for Home Automation
- Industrial Lighting Power Monitoring
- Real-Time Measurement of Input Power for AC/DC Supplies
- Intelligent Power Distribution Units

Description

The MCP39F521 is a highly integrated, complete single-phase power-monitoring device, designed for real-time measurement of input power for AC/DC power supplies, power distribution units, consumer and industrial applications. It includes dual-channel delta-sigma ADCs, a 16-bit calculation engine, EEPROM and a flexible two-wire I^2C interface. An integrated low-drift voltage reference with 10 ppm/°C in addition to 94.5 dB of signal-to-noise and distortion ratio (SINAD) performance on each measurement channel allows for better than 0.1% accurate designs across a 4000:1 dynamic range.

Package Types

Functional Block Diagram

calibration. See **[Section 8.0, MCP39F521 Calibration](#page-37-0)** for more information.

MCP39F521 Typical Application – Single-Phase, Two-Wire Application Schematic

1.0 ELECTRICAL CHARACTERISTICS

Absolute Maximum Ratings †

† Notice: Stresses above those listed under "Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operation listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

1.1 Specifications

TABLE 1-1: ELECTRICAL CHARACTERISTICS

Electrical Specifications: Unless otherwise indicated, all parameters apply at AV_{DD} DV_{DD} = 2.7 to 3.6V, T_A = -40°C to +125°C, MCLK = 4 MHz, PGA GAIN = 1.

Note 1: Calculated from reading the register values with no averaging, single computation cycle with accumulation interval of 4 line cycles.

- **2:** Specification by design and characterization; not production tested.
- **3:** N = Value in the Accumulation Interval Parameter register. The default value of this register is 2 or T_{CAL} = 80 ms for 50 Hz line.
- **4:** Applies to Voltage Sag and Voltage Surge events only.
- **5:** Applies to all gains. Offset and gain errors depend on the PGA gain setting. See **[Section 2.0, Typical](#page-8-0) [Performance Curves](#page-8-0)** for typical performance.
- **6:** $V_{\text{IN}} = 1V_{\text{PP}} = 353 \text{ mV}_{\text{RMS}}$ @ 50/60 Hz.
- **7:** Variation applies to internal clock and I²C only. All calculated output quantities are temperature compensated to the performance listed in the respective specification.

TABLE 1-1: ELECTRICAL CHARACTERISTICS (CONTINUED)

Note 1: Calculated from reading the register values with no averaging, single computation cycle with accumulation interval of 4 line cycles.

DC CMRR \vert -105 \vert -105 \vert - \vert dB \vert V_{CM} varies

2: Specification by design and characterization; not production tested.

3: N = Value in the Accumulation Interval Parameter register. The default value of this register is 2 or T_{CAL} = 80 ms for 50 Hz line.

- **4:** Applies to Voltage Sag and Voltage Surge events only.
- **5:** Applies to all gains. Offset and gain errors depend on the PGA gain setting. See **Section 2.0, Typical Performance Curves** for typical performance.
- **6:** $V_{\text{IN}} = 1V_{\text{PP}} = 353 \text{ mV}_{\text{RMS}}$ @ 50/60 Hz.
- **7:** Variation applies to internal clock and I²C only. All calculated output quantities are temperature compensated to the performance listed in the respective specification.

DC Common

Mode Rejection Ratio

from -1V to +1V

TABLE 1-1: ELECTRICAL CHARACTERISTICS (CONTINUED)

Note 1: Calculated from reading the register values with no averaging, single computation cycle with accumulation interval of 4 line cycles.

2: Specification by design and characterization; not production tested.

3: N = Value in the Accumulation Interval Parameter register. The default value of this register is 2 or T_{CAL} = 80 ms for 50 Hz line.

4: Applies to Voltage Sag and Voltage Surge events only.

5: Applies to all gains. Offset and gain errors depend on the PGA gain setting. See **Section 2.0, Typical Performance Curves** for typical performance.

6: $V_{IN} = 1V_{PP} = 353 \text{ mV}_{RMS}$ @ 50/60 Hz.

7: Variation applies to internal clock and I²C only. All calculated output quantities are temperature compensated to the performance listed in the respective specification.

TABLE 1-1: ELECTRICAL CHARACTERISTICS (CONTINUED)

Note 1: Calculated from reading the register values with no averaging, single computation cycle with accumulation interval of 4 line cycles.

2: Specification by design and characterization; not production tested.

3: N = Value in the Accumulation Interval Parameter register. The default value of this register is 2 or T_{CAL} = 80 ms for 50 Hz line.

4: Applies to Voltage Sag and Voltage Surge events only.

5: Applies to all gains. Offset and gain errors depend on the PGA gain setting. See **Section 2.0, Typical Performance Curves** for typical performance.

6: $V_{\text{IN}} = 1V_{\text{PP}} = 353 \text{ mV}_{\text{RMS}}$ @ 50/60 Hz.

7: Variation applies to internal clock and I²C only. All calculated output quantities are temperature compensated to the performance listed in the respective specification.

TABLE 1-2: SERIAL DC CHARACTERISTICS

TABLE 1-3: TEMPERATURE SPECIFICATIONS

f_{IN} = -60 dBFS @ 60 Hz
f_D = 3.9 ksps
16384 pt FFT **OSR = 256**

<mark>و ريكار زامن و اما به معنى ا</mark>رت<mark>ه ر</mark>ائسته

2.0 TYPICAL PERFORMANCE CURVES

Note: The graphs and tables provided following this note are a statistical summary based on a limited number of samples and are provided for informational purposes only. The performance characteristics listed herein are not tested or guaranteed. In some graphs or tables, the data presented may be outside the specified operating range (e.g., outside specified power supply range) and therefore outside the warranted range.

Note: Unless otherwise indicated, $AV_{DD} = 3.3V$, $DV_{DD} = 3.3V$, $T_A = +25^{\circ}C$, GAIN = 1, $V_{IN} = -0.5$ dBFS at 60 Hz.

-160 -140 -120 -100 -80 -60 -40 -20 0

Amplitude (dB)

Amplitude (dB)

<mark>ی از بلند اواز را مناثل واد آنام با آن را ب</mark>ا

FIGURE 2-5: THD Histogram.

FIGURE 2-3: Energy, Gain = 8.

MCP39F521

Note: Unless otherwise indicated, $AV_{DD} = 3.3V$, $DV_{DD} = 3.3V$, $T_A = +25^{\circ}C$, GAIN = 1, $V_{IN} = -0.5$ dBFS at 60 Hz.

FIGURE 2-8: SINAD vs. Temperature.

FIGURE 2-10: Internal Voltage Reference vs. Temperature.

3.0 PIN DESCRIPTION

The description of the pins are listed in [Table 3-1](#page-10-0).

TABLE 3-1: PIN FUNCTION TABLE

3.1 Event Output Pin (EVENT)

This digital output pin can be configured to act as an output flag based on various internal raise conditions. Control is modified through the Event Configuration register.

3.2 Common Pins (COMMON_A and COMMON_B)

The COMMON_A and COMMON_B pins are internal connections for the MCP39F521. These two pins should be connected together in the application.

3.3 Oscillator Pins (OSCI/OSCO)

OSCI and OSCO provide the master clock for the device. Appropriate load capacitance should be connected to these pins for proper operation. An optional 4 MHz crystal can be connected to these pins. If a crystal of external clock source is not detected, the device will clock from the internal 4 MHz oscillator.

3.4 Reset Pin (RESET)

This pin is active-low and places the delta-sigma ADCs, PGA, internal V_{REF} and other blocks associated with the analog front-end in a Reset state when pulled low. This input is Schmitt-triggered.

3.5 Analog Power Supply Pin (AV_{DD})

 AV_{DD} is the power supply pin for the analog circuitry within the MCP39F521.

This pin requires appropriate bypass capacitors and should be maintained to 2.7V and 3.6V for specified operation. It is recommended to use 0.1 µF ceramic capacitors.

3.6 Chip Address Inputs (A0, A1)

The A0 and A1 inputs are used by the MCP39F521 for multiple device operations. The levels on these inputs are compared with the corresponding bits in the slave address. The chip is selected if the compare is true.

Up to four devices may be connected to the same bus by using different combinations. These inputs must be connected to V_{DD} or GND and cannot be left floating.

In most applications, the chip address inputs are hardwired to logic 0 or logic 1. For applications in which these pins are controlled by a microcontroller or other programmable device, the chip address pins must be driven to logic 0 or logic 1 before normal device operation can proceed.

3.7 I2C Serial Clock (SCL)

This input is used to synchronize the data transfer to and from the device.

3.8 I2C Serial Data (SDA)

This is a bidirectional pin used to transfer addresses and data into and out of the device. It is an open drain terminal. Therefore, the SDA bus requires a pull-up resistor to DV_{DD} (typical 10k Ω for 100kHz, 2k Ω for 400kHz).

For normal data transfer, SDA is allowed to change only during SCL low. Change during SCL high is reserved for indicating the Start and Stop conditions.

3.9 24-Bit Delta Sigma ADC Differential Current Channel Input Pins (I1+/I1-)

I1- and I1+ are the two fully-differential current channel inputs for the Delta-Sigma ADCs.

The linear and specified region of the channels are dependent on the PGA gain. This region corresponds to a differential voltage range of ± 600 mV $_{PEAK}/GAIN$ with V_{RFF} = 1.2V.

The maximum absolute voltage, with respect to A_{GND} , for each $\ln 1$ -/- input pin is ± 1 V with no distortion and ±6V with no breaking after continuous voltage.

3.10 24-Bit Delta Sigma ADC Differential Voltage Channel Inputs (V1-/V1+)

V1- and V1+ are the two fully-differential voltage channel inputs for the Delta-Sigma ADCs.

The linear and specified region of the channels are dependent on the PGA gain. This region corresponds to a differential voltage range of ± 600 mV_{PFAK}/GAIN with V_{REF} = 1.2V.

The maximum absolute voltage, with respect to A_{GND}, for each V_N +/- input pin is \pm 1V with no distortion and ±2V, with no breaking after continuous voltage.

3.11 Analog Input (AN_IN)

This is the input to the analog-to-digital converter that can be used for temperature measurement and compensation. If temperature compensation is required in the application, it is advised to connect the low-power active thermistor IC MCP9700A to this pin. If temperature compensation is not required, this can be used as a general purpose analog-to-digital converter input.

3.12 Analog Ground Pin (A_{GND})

A_{GND} is the ground connection to internal analog circuitry (ADCs, PGA, voltage reference, POR). If an analog ground pin is available on the PCB, it is recommended that this pin be tied to that plane.

3.13 Zero Crossing Detection (ZCD)

This digital output pin is the output of the Zero Crossing Detection circuit of the IC. The output here will be a logic output with edges that transition at each zero crossing of the voltage channel input. For more information see **[Section 5.13, Zero Crossing](#page-25-0) [Detection \(ZCD\)](#page-25-0)**.

3.14 Noninverting Reference Input/Internal Reference Output Pin (REFIN+/OUT)

This pin is the noninverting side of the differential voltage reference input for the delta sigma ADCs or the internal voltage reference output.

For optimal performance, bypass capacitances should be connected between this pin and A_{GND} at all times, even when the internal voltage reference is used. However, these capacitors are not mandatory to ensure proper operation.

3.15 Digital Ground Connection Pins (DGND)

D_{GND} is the ground connection to internal digital circuitry (SINC filters, oscillator, serial interface). If a digital ground plane is available, it is recommended to tie this pin to the digital plane of the PCB. This plane should also reference all other digital circuitry in the system.

3.16 Digital Power Supply Pin (DV_{DD})

 DV_{DD} is the power supply pin for the digital circuitry within the MCP39F521. This pin requires appropriate bypass capacitors and should be maintained between 2.7V and 3.6V for specified operation. It is recommended to use 0.1 µF ceramic capacitors.

3.17 Data Ready Pin (DR)

The data ready pin indicates if a new delta-sigma A/D conversion result is ready to be processed. This pin is for indication only and should be left floating. After each conversion is finished, a low pulse will take place on the Data Ready pin to indicate that the conversion result is ready and an interrupt is generated in the calculation engine (CE). This pulse is synchronous with the line frequency to ensure an integer number of samples for each line cycle.

Note: This pin is internally connected to the IRQ of the calculation engine and should be left floating.

3.18 Exposed Thermal Pad (EP)

This pin is the exposed thermal pad. It must be connected to D_{GND} .

NOTES:

4.0 COMMUNICATION PROTOCOL

The I^2C communication protocol is a frame-based protocol, with a complete communication frame occurring between the I^2C start and stop bits.

A command frame is a write transmission from the 1^2C master to the MCP39F521 device.

A read response frame is read transmission from the I 2C master to the MCP39F521.

4.1 COMMUNICATION FRAMES

The following two figures represent the command frames and read request frames.

Each command frame consists of a header byte, the number of bytes in the frame, command packet (or command packets) and a checksum.

Each response frame consists of either a ACK, NAK, CSFAIL, or ACK+Data with checksum.

Note: If a custom communication protocol is desired, please contact a Microchip sales office.

FIGURE 4-1: MCP39F521 Command Write Frame.

FIGURE 4-2: MCP39F521 Read Response Frame (ACK with Data).

The following two figures represent I²C command frame writes and read frame responses.

FIGURE 4-3: I 2C Command Write Frame.

FIGURE 4-4: I 2C Read Response Frame.

This approach allows for single, secure transmission from the host processor to the MCP39F521 with either a single command, or multiple commands. No command in a frame is processed until the frame is complete and the checksum and number of bytes are validated after the stop bit.

The number of bytes in an individual *command packet* depends on the specific command. For example, to set the instruction pointer, three bytes are needed in the packet: the command byte and two bytes for the address you want to set to the pointer. The first byte in a command packet is always the command byte.

4.2 I2C CONTROL BYTE

A Control byte is the first byte received following the Start condition from the master device. The Control byte consists of a 4-bit control code. For the MCP39F521 the control code is '1110' for all read and write operations. The following three bits are chip-select address bits, A2, A1, and A0. For the MCP39F521, A2 is always set to binary '1'. A1 and A0 are controlled by the logic pins A1 and A0, which allows up to 4 different devices on the I^2C bus.

The last bit of the Control byte defines the operation to be performed. When set to '1', a read operation is selected. When set to '0', a write operation is selected.

Following a Start condition, the MCP39F521 monitors the SDA bus checking for the 4-bit control code ('1110') and proper address bits. Upon receiving the correct control code and address bits, the slave (MCP39F521) outputs an acknowledge signal on the SDA line, and depending on the state of the R/W bit, will either respond with data or wait to receive additional bytes prior to the Stop condition. The Control byte is defined in the following figure.

FIGURE 4-5: MCP39F521 Control Byte Format.

4.3 I2C Time Out and Clock Stretching

Time out is when an I^2C slave resets its interface if the I²C clock is low for longer than a specified time. The MCP39F521 offers a set 2 ms 1^2C time out that can be disabled through the Time-out Disable bit in the System Configuration Register ([Register 6-2\)](#page-31-0).

In addition, the device includes a clock stretching feature which allows the master to know when a frame has been processed. Clock stretching is when a slave device can not cooperate with the clock speed or needs to slow down the bus. In the case of the MCP39F521, after a frame is received, the device will hold the clock low until the frame has been processed. The maximum clock stretching duration is less than 10 milliseconds.

4.4 Checksum

The checksum is generated using simple byte addition and taking the modulus to find the remainder after dividing the sum of the entire frame by 256. This operation is done to obtain an 8-bit checksum. All the bytes of the frame are included in the checksum, including the header byte and number of bytes. If a frame includes multiple command packets, none of the commands will be issued if the frame checksum fails. In this instance, the MCP39F521 will respond with a CSFAIL response of 0x51.

On commands that are requesting data back from the MCP39F521, the frame and checksum are created in the same way, with the header byte becoming an acknowledge (0x06). Communication examples are given in **[Section 4.6, Example Communication](#page-16-0) [Frames and MCP39F521 Responses](#page-16-0)**.

4.5 Command List

The following table is a list of all accepted command bytes for the MCP39F521. There are **10** possible accepted commands for the MCP39F521.

Command # Command Command ID Instruction Parameter Number of Bytes Successful Response 1 Register Read, N bytes 10x4E Number of Bytes 2 ACK, Data, Checksum 2 Register Write, N bytes | 0x4D | Number of Bytes | 1+N | ACK 3 Set Address Pointer 1 0x41 | ADDRESS | 3 | ACK 4 Save Registers To Flash 0x53 None 2 ACK 5 Page Read EEPROM 10x42 PAGE 2 ACK, Data, Checksum 6 Page Write EEPROM 10x50 PAGE 18 ACK 7 Bulk Erase EEPROM 0x4F None 2 ACK 8 Auto-Calibrate Gain **1** 0x5A None **[Note 1](#page-16-1)** 9 | Auto-Calibrate Reactive Gain | 0x7A | None | [Note 1](#page-16-1) 10 Auto-Calibrate Frequency | 0x76 | None | [Note 1](#page-16-1)

TABLE 4-1: MCP39F521 INSTRUCTION SET

Note 1: See **[Section 8.0, MCP39F521 Calibration](#page-37-0)** for more information on calibration.

4.6 Example Communication Frames and MCP39F521 Responses

Tables [4-2](#page-16-3) to [4-11](#page-18-0) show exact hexadecimal communication frames as they should be sent to the MCP39F521 from the system MCU. The values here can be used as direct examples for writing your code to communicate to the MCP39F521.

TABLE 4-2: REGISTER READ, N BYTES COMMAND [\(Note 1\)](#page-16-2)

Note 1: This example Register Read, N bytes frame, as written here, can be used to poll a subset of the output data, starting at the top, address 0x02, and reading 32 data bytes back or 35 bytes total in the frame.

TABLE 4-3: REGISTER WRITE, N- BYTES COMMAND [\(Note 1\)](#page-17-0)

Note 1: This Register Write, N Bytes frame, as written here, can be used to write the entire set of calibration target data, starting at the top, address 0x7A, and continuing to write until the end of this set of registers, 28 bytes later, register 0x94. Note these are not the calibration registers, but the calibration targets which need to be written prior to issuing the auto-calibration target commands. See **[Section 8.0,](#page-37-0) [MCP39F521 Calibration](#page-37-0)** for more information.

TABLE 4-4: SET ADDRESS POINTER COMMAND [\(Note 1\)](#page-17-2)

Note 1: The Set Address Pointer command is typically included inside of a frame that includes a read or write command, as shown in [Table 4-2](#page-16-3) and [Table 4-3](#page-17-1). There is typically no reason for this command to have its own frame, but is shown here as an example.

TABLE 4-5: SAVE TO FLASH COMMAND

TABLE 4-6: PAGE READ EEPROM COMMAND

TABLE 4-7: PAGE WRITE EEPROM COMMAND

TABLE 4-8: BULK ERASE EEPROM COMMAND

TABLE 4-9: AUTO-CALIBRATE GAIN COMMAND

TABLE 4-10: AUTO-CALIBRATE REACTIVE GAIN COMMAND

TABLE 4-11: AUTO-CALIBRATE FREQUENCY COMMAND

4.7 Command Descriptions

4.7.1 REGISTER READ, N BYTES (0x4E)

The Register Read, N bytes command returns the N bytes that follow whatever the current address pointer is set to. It should typically follow a Set Address Pointer command and can be used in conjunction with other read commands. An acknowledge, data and checksum is the response for this command. The maximum number of bytes that can be read with this command is 32. If there are other read commands within a frame, the maximum number of bytes that can be read is 32 minus the number of bytes being read in the frame. With this command, the data is returned LSB first.

4.7.2 REGISTER WRITE, N BYTES (0x4D)

The Register Write, N bytes command is followed by N bytes that will be written to whatever the current address pointer is set to. It should typically follow a Set Address Pointer command and can be used in conjunction with other write commands. An acknowledge is the response for this command. The maximum number of bytes that can be written with this command is 32. If there are other write commands within a frame, the maximum number of bytes that can be written is 32 minus the number of bytes being written in the frame. With this command, the data is written LSB first.

4.7.3 SET ADDRESS POINTER (0x41)

This command is used to set the address pointer for all read and write commands. This command is expecting the address pointer as the command parameter in the following two bytes, address high byte followed by address low byte. The address pointer is two bytes in length. If the address pointer is within the acceptable addresses of the device, an acknowledge will be returned.

4.7.4 SAVE REGISTERS TO FLASH (0x53)

The Save Registers To Flash command makes a copy of all the calibration and configuration registers to flash. This includes all R/W registers in the register set. The response to this command is an acknowledge.

4.7.5 PAGE READ EEPROM (0x42)

The Read Page EEPROM command returns 16 bytes of data that are stored in an individual page on the MCP39F521. A more complete description of the memory organization of the EEPROM can be found in **[Section 9.0, EEPROM](#page-41-0).** This command is expecting the EEPROM page as the command parameter or the following byte. The response to this command is an acknowledge, 16-bytes of data and CRC checksum.

4.7.6 PAGE WRITE EEPROM (0x50)

The Page Write EEPROM command is expecting 17 additional bytes in the command parameters, which are the EEPROM page plus 16 bytes of data. A more complete description of the memory organization of the EEPROM can be found in **[Section 9.0, EEPROM](#page-41-0)** The response to this command is an acknowledge.

4.7.7 BULK ERASE EEPROM (0x4F)

The Bulk Erase EEPROM command will erase the entire EEPROM array and return it to a state of 0xFFFF for each memory location of EEPROM. A more complete description of the memory organization of the EEPROM can be found in **[Section 9.0, EEPROM](#page-41-0)**. The response to this command is acknowledge.

4.7.8 AUTO-CALIBRATE GAIN (0x5A)

The Auto-Calibrate Gain command initiates the single-point calibration that is all that is typically required for the system. This command calibrates the RMS current, RMS voltage and active power based on the target values written in the corresponding registers. See **[Section 8.0, MCP39F521 Calibration](#page-37-0)** for more information on device calibration. The response to this command is acknowledge.

4.7.9 AUTO-CALIBRATE REACTIVE GAIN (0X7A)

The Auto-Calibrate Reactive Gain command initiates a single-point calibration to match the measured reactive power to the target reactive power. This is typically done at PF = 0.5. See section **[Section 8.0, MCP39F521 Calibration](#page-37-0)** for more information on device calibration.

4.7.10 AUTO-CALIBRATE FREQUENCY (0x76)

For applications not using an external crystal and running the MCP39F521 off the internal oscillator, a gain calibration to the line frequency indication is required. The Gain Line Frequency (0x00AE) register is set such that the frequency indication matches what is set in the Line Frequency Reference (0x0094) register. See **[Section 8.0, MCP39F521 Calibration](#page-37-0)** for more information on device calibration.

4.8 Notation for Register Types

The following notation has been adopted for describing the various registers used in the MCP39F521:

TABLE 4-12: SHORT-HAND NOTATION FOR REGISTER TYPES

5.0 CALCULATION ENGINE (CE) DESCRIPTION

5.1 Computation Cycle Overview

The MCP39F521 uses a coherent sampling algorithm to phase lock the sampling rate to the line frequency with an integer number of samples per line cycle, and reports all power output quantities at a 2^N number of line cycles. This is defined as a computation cycle and is dependent on the line frequency, so any change in the line frequency will change the update rate of the output power quantities.

5.2 Accumulation Interval Parameter

The accumulation interval is defined as an 2^N number of line cycles, where N is the value in the Accumulation Interval Parameter register.

5.3 Raw Voltage and Currents Signal Conditioning

The first set of signal conditioning that occurs inside the MCP39F521 is shown in [Figure 5-1](#page-21-1). All conditions set in this diagram effect all of the output registers (RMS current, RMS voltage, active power, reactive power, apparent power, etc.). The gain of the PGA, the Shutdown and Reset status of the 24-bit ADCs are all controlled through the System Configuration register ([Register 6-2\)](#page-31-0).

For DC applications, offset can be removed by using the DC Offset Current register. To compensate for any external phase error between the current and voltage channels, the Phase Compensation register can be used.

See **[Section 8.0, MCP39F521 Calibration](#page-37-0)** for more information on device calibration.

5.4 RMS Current and RMS Voltage

The MCP39F521 device provides true RMS measurements. The MCP39F521 device has two simultaneous sampling 24-bit A/D converters for the current and voltage measurements. The root mean square calculations are performed on 2^N current and voltage samples, where N is defined by the register Accumulation Interval Parameter.

EQUATION 5-1: RMS CURRENT AND VOLTAGE

MCP39F521

FIGURE 5-2: RMS Current and Voltage Calculation Signal Flow.

5.5 Power and Energy

The MCP39F521 offers signed power numbers for active and reactive power, import and export registers for active energy, and four-quadrant reactive power measurement. For this device, import power or energy is considered positive (power or energy being consumed by the load), and export power or energy is considered negative (power or energy being delivered by the load). The following figure represents the measurements obtained by the MCP39F521.

FIGURE 5-3: The Power Circle and Triangle (S = Apparent, P = Active, Q = Reactive).

5.6 Energy Accumulation

Energy accumulation for all four energy registers (import/export, active/reactive) occurs at the end of each computation cycle, if the energy accumulation has been turned on. See **[Section 6.3, System Status](#page-29-1) [Register](#page-29-1)** on the Energy Control register. A no-load threshold test is done to make sure the measured energy is not below the no-load threshold; if it is above the no-load threshold, the accumulation occurs with a default energy resolution of 1mWh for all of the energy registers.

5.6.1 NO-LOAD THRESHOLD

The no-load threshold is set by modifying the value in the No-Load Threshold register. The unit for this register is power with a default resolution of 0.01W. The default value is 100 or 1.00W. Any power that is below 1W will not be accumulated into any of the energy registers.

5.7 Apparent Power (S)

This 32-bit register is the output register for the final apparent power indication. It is the product of RMS current and RMS voltage as shown in [Equation 5-2.](#page-23-1)

EQUATION 5-2: APPARENT POWER (S)

 $S = I_{RMS} \times V_{RMS}$

For scaling of the apparent power indication, the calculation engine uses the register Apparent Power Divisor. This is described in the following register operations, per [Equation 5-3](#page-23-0).

EQUATION 5-3: APPARENT POWER (S)

 $S =$ *CurrentRMS × VoltageRMS ¹⁰ApparentPowerDivisor ⁼ --*

5.8 Active Power (P)

The MCP39F521 has two simultaneous sampling A/D converters. For the active power calculation, the instantaneous current and instantaneous voltages are multiplied together to create instantaneous power. This instantaneous power is then converted to active power by averaging or calculating the DC component.

[Equation 5-4](#page-23-2) controls the number of samples used in this accumulation prior to updating the Active Power output register.

Please note that although this register is unsigned, the direction of the active power (import or export) can be determined by the Active Power Sign bit (SIGN_PA) located in the System Status register [\(Register 6-1](#page-29-0)).

EQUATION 5-4: ACTIVE POWER

$$
P = \frac{1}{2^N} \sum_{k=0}^{k=2^N-1} V_k \times I_k
$$

FIGURE 5-4: Active Power Calculation Signal Flow.

5.9 Power Factor (PF)

Power factor is calculated by the ratio of P to S or active power divided by apparent power.

EQUATION 5-5: POWER FACTOR

$$
PF = \frac{P}{S}
$$

The Power Factor Reading is stored in a signed 16-bit register (Power Factor). This register is a signed, two's complement register with the MSB representing the polarity of the power factor. Positive means inductive load, negative means capacitive load. Each LSB is then equivalent to a weight of 2^{-15} . A maximum register value of 0x7FFF corresponds to a power factor of 1. The minimum register value of 0x8000 corresponds to a power factor of -1.

5.10 Reactive Power (Q)

In the MCP39F521, Reactive Power is calculated using a 90 degree phase shift in the voltage channel. The same accumulation principles apply as with active power where ACCU acts as an accumulator. Any light load or residual power can be removed by using the Offset Reactive Power register. Gain is corrected by the Gain Reactive Power register. The final output is an unsigned 32-bit value located in the Reactive Power register.

Please note that although this register is unsigned, the direction of the power can be determined by the Reactive Power Sign bit (SIGN_PR) in the System Status register ([Register 6-1\)](#page-29-0).

FIGURE 5-5: Reactive Power Calculation Signal Flow.

5.11 10-Bit Analog Input

The least 10 significant bits of the 16-bit Analog Input register contain the output of the 10-bit ADC. The conversion rate of the analog input occurs once every computation cycle.

The Thermistor Voltage can be used for temperature compensation of the calculation engine. See **[Section 8.7, Temperature Compensation](#page-40-0)** for more information.

FIGURE 5-6: Using an Analog Out-Temperature Sensor for Automatic Temperature Compensation.

5.12 Minimum and Maximum Recordings

The MCP39F521 has the ability to record minimum and maximum outputs and keep them in a total of four registers (two minimum and two maximum) based on the value of address pointers located in the four registers listed below.

A minimum and maximum test is done after each calculation interval. If the current measurement value of the value directed to by the pointer is smaller or larger than the value in the Minimum or Maximum register, the record is updated appropriately.

The registers are listed as follows:

- MinMaxPointer1 \rightarrow MinimumRecord1, MaximumRecord1
- MinMaxPointer2 → MinimumRecord2, MaximumRecord2

Only the output quantity register addresses can be tracked by the Min/Max pointers. Output quantity registers are defined as those from Voltage RMS to Apparent Power (addresses 0x0006 to 0x001A). All other addresses will be ignored by the calculation engine.

Please note that the 64-bit energy registers can not be tracked through the Minimum and Maximum recording registers.

5.13 Zero Crossing Detection (ZCD)

The Zero Crossing Detection block generates a logic pulse output on the ZCD pin that is coherent with the zero crossing of the input AC signal present on voltage input pins (V1+, V1-). The ZCD pin can be enabled and disabled by the corresponding bit (ZCD_OUTPUT_DIS) in the System Configuration register [\(Register 6-2](#page-31-0)). When enabled, this produces a square wave with a frequency that is twice that of the AC signal present on the voltage input. [Figure 5-7](#page-25-1) represents the signal on the ZCD pin superimposed with the AC signal present on the voltage input in this mode.

FIGURE 5-7: Zero Crossing Detection Operation (Noninverted, Non-Pulsed).

A second mode is available that produces a 100 µs pulse (ZCD_PULS) at each zero crossing, shown in [Figure 5-8.](#page-25-2)

FIGURE 5-8: Zero Crossing Detection Operation (Noninverted, Pulsed).

Switching modes is done by setting the corresponding bit in the System Configuration register ([Register 6-2](#page-31-0)). In addition, either the toggling of this pin, or the pulse, can be inverted. The ZCD Inversion bit (ZCD_INV) is also in the System Configuration register ([Register 6-2\)](#page-31-0).

There are two bits in the System Configuration register that can be used to modify the zero crossing. The zero crossing output can be inverted by setting the Inversion bit, or the zero crossing can be a 100 µs pulse at each zero crossing, by setting the Pulse Bit.

Note that a low-pass filter is included in the signal path that allows the zero crossing detection circuit to filter out the fundamental frequency. An internal compensation circuit is then used to gain back the phase delay introduced by the low-pass filter resulting in a latency of less than 100 µs.

6.0 REGISTER DESCRIPTIONS

6.1 Complete Register Map

The following table describes the registers for the MCP39F521 device.

TABLE 6-1: MCP39F521 REGISTER MAP

Note 1: The registers are unsigned, however their sign is kept as a separate bit in the System Status Register [\(Register 6-1](#page-29-0)).

2: These registers are reserved for EMI filter compensation when necessary for power supply monitoring. They may require specific adjustment depending on PSU parameters; please contact the local Microchip office for further support.

TABLE 6-1: MCP39F521 REGISTER MAP (CONTINUED)

Note 1: The registers are unsigned, however their sign is kept as a separate bit in the System Status Register (Register 6-1).

2: These registers are reserved for EMI filter compensation when necessary for power supply monitoring. They may require specific adjustment depending on PSU parameters; please contact the local Microchip office for further support.

Note 1: The registers are unsigned, however their sign is kept as a separate bit in the System Status Register (Register 6-1).

2: These registers are reserved for EMI filter compensation when necessary for power supply monitoring. They may require specific adjustment depending on PSU parameters; please contact the local Microchip office for further support.

6.2 Address Pointer Register

This unsigned 16-bit register contains the address to which all read and write instructions occur. This register is only written through the Set Address Pointer command and is otherwise outside the writable range of register addresses.

6.3 System Status Register

The System Status register is a read-only register and can be used to detect the various states of pin levels as defined below.

REGISTER 6-1: SYSTEM STATUS REGISTER

6.4 System Version Register

The System Version register is hard-coded by Microchip Technology Inc. and contains calculation engine date code information. The System Version register is a date code in the YMDD format, with year and month in hex, day in decimal (e.g. 0xF316 = 2015, Feb. 16th).

6.5 System Configuration

The System Configuration register [\(Register 6-2\)](#page-31-0) contains bits for controlling the following:

- PGA setting
- ADC Reset State
- ADC Shutdown State
- Voltage Reference Trim
- Single Wire Auto-Transmission

These options are described in the following sections.

6.5.1 PROGRAMMABLE GAIN AMPLIFIERS (PGA)

The two Programmable Gain Amplifiers (PGAs) reside at the front-end of each 24-bit Delta-Sigma ADC. They have two functions:

- Translate the Common mode of the input from A_{GND} to an internal level between A_{GND} and A_{VDD}
- Amplify the input differential signal

The translation of the Common mode does not change the differential signal but enters the Common mode so that the input signal can be properly amplified.

The PGA block can be used to amplify very low signals, but the differential input range of the delta-sigma modulator must not be exceeded. The PGA is controlled by the PGA_CHn<2:0> bits in [Register 6-2](#page-31-0) the System Configuration register. [Table 6-2](#page-30-3) represents the gain settings for the PGAs.

TABLE 6-2: PGA CONFIGURATION SETTING [\(Note 1\)](#page-30-2)

Note 1: The two undefined settings (110, 111) are $G = 1$.

6.5.2 24-BIT ADC RESET MODE (SOFT RESET MODE)

24-bit ADC Reset mode (also called Soft Reset) can only be entered through setting high the RESET<1:0> bits in the System Configuration register ([Register 6-2](#page-31-0)). This mode is defined as the condition where the converters are active but their output is forced to '0'.

6.5.3 ADC SHUTDOWN MODE

ADC Shutdown mode is defined as a state where the converters and their biases are OFF, consuming only leakage current. When the Shutdown bit (SHUTDOWN <1:0>) is reset to '0', the analog biases will be enabled, as well as the clock and the digital circuitry.

Each converter can be placed in Shutdown mode independently. This mode is only available through programming of the SHUTDOWN<1:0> bits in the System Configuration register ([Register 6-2\)](#page-31-0).

6.5.4 VREF TEMPERATURE COMPENSATION

If desired, the user can calibrate out the temperature drift for ultra-low V_{RFF} drift.

The internal voltage reference comprises a proprietary circuit and algorithm to compensate first-order and second-order temperature coefficients. The compensation allows very low temperature coefficients (typically 10 ppm/°C) on the entire range of temperatures from -40°C to +125°C. This temperature coefficient varies from part to part.

The temperature coefficient can be adjusted on each part through the System Configuration register (0x0042) ([Register 6-2\)](#page-31-0). The default value of this register is set to 0x42. The typical variation of the temperature coefficient of the internal voltage reference, with respect to VREFCAL register code, is shown in [Figure 6-1.](#page-30-4)

REGISTER 6-2: SYSTEM CONFIGURATION REGISTER

REGISTER 6-2: SYSTEM CONFIGURATION REGISTER (CONTINUED)

REGISTER 6-3: ENERGY ACCUMULATION CONTROL REGISTER

bits 15-1 **Unimplemented:** Read as '0'

bit 0 **ENRG_CNTRL:** Energy Accumulation Control bit

1 = Energy Accumulation is tuned on and all registers are accumulating

0 = Energy Accumulation is turned off and all energy accumulation registers are reset to 0 **(DEFAULT)**

6.6 Range Register

The Range register ([Register 6-4\)](#page-33-1) is a 32-bit register that contains the number of right-bit shifts for the following outputs, divided into separate bytes as defined below:

- RMS Current
- RMS Voltage
- Power (Active, Reactive, Apparent)

Note that the power range byte operates across both the active and reactive output registers and sets the same scale.

REGISTER 6-4: REGISTER 6-4: RANGE REGISTER

The purpose of this register is two-fold: the number of right-bit shifting (division by 2^{RANGE}) must be high enough to prevent overflow in the output register, and low enough to allow for the desired output resolution. It is the user's responsibility to set this register correctly to ensure proper output operation for a given meter design.

For further information and example usage, see **[Section 8.3, Single-Point Gain Calibrations at Unity](#page-37-1) [Power Factor](#page-37-1)**.

bit 31-24 **Unimplemented:** Read as '0'

bit 23-16 **POWER<7:0>:** Sets the number of right-bit shifts for the Active and Reactive Power output registers

bit 15-8 **CURRENT<7:0>:** Sets the number of right-bit shifts for the Current RMS output register

bit 7-0 **VOLTAGE<7:0>:** Sets the number of right-bit shifts for the Voltage RMS output register

7.0 EVENT OUTPUT PIN/EVENT CONFIGURATION REGISTER

7.1 Event Pin

The MCP39F521 device has one Event pin that can be configured in three possible configurations. These configurations are:

- 1. No event is mapped to the pin
- 2. Voltage Surge, Voltage Sag, Over Current, or Over Power event is mapped to the pin. More than one event can be mapped to the Event pin.
- 3. Manual control of the Event pin.

These three configurations allow for the control of external interrupts or hardware that is dependent on the measured power, current or voltage. The Event configuration register [\(Register 7-1](#page-35-0)) below describes how these events and pins can be configured.

7.2 Voltage Sag and Voltage Surge Detection

The event alarms for Voltage Sag and Voltage Surge work differently compared to the Over Current and Over Power events, which are tested against every computation cycle. These two event alarms are designed to provide a much faster interrupt if the condition occurs. Note that neither of these two events have a respective Hold register associated with them, since the detection time is less than one line cycle.

The calculation engine keeps track of a trailing mean square of the input voltage, as defined by the following equation:

EQUATION 7-1:

Therefore, at each data-ready occurrence, the value of V_{SA} is compared to the programmable threshold set in the Voltage Sag Limit register and Voltage Surge Limit register to determine if a flag should be set. If either of these events are masked to either the Event pin, a logic-high interrupt will be given on these pins.

The Sag or Surge events can be used to quickly determine if a power failure has occurred in the system.

REGISTER 7-1: EVENT CONFIGURATION REGISTER

REGISTER 7-1: EVENT CONFIGURATION REGISTER (CONTINUED)

8.0 MCP39F521 CALIBRATION

8.1 Overview

Calibration compensates for ADC gain error, component tolerances and overall noise in the system. The device provides an on-chip calibration algorithm that allows simple system calibration to be performed quickly. The excellent analog performance of the A/D converters on the MCP39F521 allows for a single point calibration and a single calibration command to achieve accurate measurements.

Calibration can be done by either using the predefined auto-calibration commands, or by writing directly to the calibration registers. If additional calibration points are required (AC offset, Phase Compensation, DC offset), the corresponding calibration registers are available to the user and will be described separately in this section.

8.2 Calibration Order

The proper steps for calibration need to be observed.

If the device has an external temperature sensor attached, temperature calibration should be done first by reading the value from the Thermistor Voltage register and copying the value by writing to the Ambient Temperature Reference Voltage register.

If the device runs on the internal oscillator, the line frequency must be calibrated next using the Auto-Calibration Frequency command.

The single-point gain calibration at unity power factor should be performed next.

If non-unity displacement power factor measurements are a concern, then the next step should be phase calibration, followed by reactive power gain calibration.

To summarize the order of calibration:

- 1. Temperature Calibration (optional)
- 2. Line Frequency Calibration (optional)
- 3. Gain Calibration at PF = 1
- 4. Phase Calibration at $PF \neq 1$ (optional)
- 5. Reactive Gain Calibration at $PF \neq 1$ (optional)

8.3 Single-Point Gain Calibrations at Unity Power Factor

When using the device in AC mode with the high-pass filters turned on, most offset errors are removed and only a single-point gain calibration is required.

Setting the gain registers to properly produce the desired outputs can be done manually by writing to the appropriate register. The alternative method is to use the auto-calibration commands described in this section.

8.3.1 USING THE AUTO-CALIBRATION GAIN COMMAND

By applying stable reference voltages and currents that are equivalent to the values that reside in the target Calibration Current, Calibration Voltage and Calibration Active Power registers, the Auto-Calibration Gain command can then be issued to the device.

After a successful calibration (response = ACK), a Save Registers to Flash command can then be issued to save the calibration constants calculated by the device.

The following registers are set when the Auto-Calibration Gain command is issued:

- Gain Current RMS
- Gain Voltage RMS
- Gain Active Power

When this command is issued, the MCP39F521 attempts to match the expected values to the measured values for all three output quantities by changing the gain register based on the following formula:

EQUATION 8-1:

$$
GAN_{NEW} = \frac{GAN}{OLD} \times \frac{Expected}{ measured}
$$

The same formula applies for voltage RMS, current RMS and active power. Since the gain registers for all three quantities are 16-bit numbers, the ratio of the expected value to the measured value (which can be modified by changing the Range register) and the previous gain must be such that the equation yields a valid number. Here the limits are set to be from 25,000 to 65,535. A new gain within this range for all three limits will return an ACK for a successful calibration, otherwise the command returns a NAK for a failed calibration attempt.

It is the user's responsibility to ensure that the proper range settings, PGA settings and hardware design settings are correct to allow for successful calibration using this command.

8.3.2 EXAMPLE OF RANGE SELECTION FOR VALID CALIBRATION

In this example, the user applies a calibration current of 1A to an uncalibrated system. The indicated value in the Current RMS register is 2300 with the system's specific shunt value, PGA gain, etc. The user expects to see a value of 1000 in the Current RMS register when 1A current is applied, meaning 1.000A with 1 mA resolution. Other given values are:

- The existing value for Gain Current RMS is 33480
- The existing value for Range is 12

By using [Equation 8-2,](#page-38-0) the calculation for $Gain_{NEW}$ yields:

EQUATION 8-2:

When using the Auto-Calibration Gain command, the result would be a failed calibration or a NAK returned form the MCP39F521, because the resulting Gain $_{\text{NFW}}$ is less than 25,000.

The solution is to use the Range register to bring the measured value closer to the expected value, such that a new gain value can be calculated within the limits specified above.

The Range register specifies the number of right-bit shifts (equivalent to divisions by 2) after the multiplication with the Gain Current RMS register. Refer to **[Section 5.0, Calculation Engine \(CE\)](#page-21-4) [Description](#page-21-4)** for information on the Range register.

Incrementing the Range register by 1 unit, an additional right-bit shift or $\div 2$ is included in the calculation. Increasing the current range from 12 to 13 yields the new measured Current RMS register value of $2300/2$ = 1150. The expected (1000) and measured (1150) are much closer now, so the expected new gain should be within the limits:

EQUATION 8-3:

$$
GAN_{NEW} = GAIN_{OLD} \times \frac{Expected}{Measured} = 33480 \times \frac{1000}{1150} = 29113
$$

25,000 < 29113 < 65535

The resulting new gain is within the limits and the device successfully calibrates Current RMS and returns an ACK.

It can be observed that the range can be set to 14 and the resulting new gain will still be within limits $(Gain_{NEN} = 58226)$. However, since this gain value is close to the limit of the 16-bit Gain register, variations from system to system (component tolerances, etc.) might create a scenario where the calibration is not successful on some units and there would be a yield issue. The best approach is to choose a range value that places the new gain in the middle of the bounds of the gain registers described above.

In a second example, when applying 1A, the user expects an output of 1.0000A with 0.1 mA resolution. The example is starting with the same initial values:

EQUATION 8-4:

$$
GAN_{NEW} = GAIN_{OLD} \times \frac{Expected}{ measured} = 33480 \times \frac{10000}{2300} = 145565
$$

145565 > 65535

The Gain $_{\text{NEW}}$ is much larger than the 16-bit limit of 65535, so fewer right-bit shifts must be introduced to get the measured value closer to the expected value. The user needs to compute the number of bit shifts that will give a value lower than 65535. To estimate this number:

EQUATION 8-5:

$$
\frac{145565}{65535} = 2.2
$$

2.2 rounds to the closest integer value of 2. The range value changes to $12 - 2 = 10$; there are 2 less right-bit shifts.

The new measured value will be 2300 x 2^2 = 9200.

EQUATION 8-6:

$$
\begin{array}{|l|}\nGAIN_{NEW} = GAIN_{OLD} \times \frac{Expected}{Measured} = 33480 \times \frac{10000}{9200} = 36391 \\
25,000 < 36391 < 65535\n\end{array}
$$

The resulting new gain is within the limits and the device successfully calibrates Current RMS and returns an ACK.

8.4 Calibrating the Phase Compensation Register

Phase compensation is provided to adjust for any phase delay between the current and voltage path. This procedure requires sinusoidal current and voltage waveforms, with a significant phase shift between them, and significant amplitudes. The recommended displacement power factor for calibration is 0.5. The procedure for calculating the phase compensation register is as follows:

1. Determine what the difference is between the angle corresponding to the measured power factor (PF_{MEAS}) and the angle corresponding to the expected power factor (PF_{EXP}), in degrees.

EQUATION 8-7:

$$
PF_{MEAS} = \frac{Value\ in\ PowerFactor\ Register}{32768}
$$

$$
ANGLE_{MEAS}(\text{°}) = a\cos(PF_{MEAS}) \times \frac{180}{\pi}
$$

$$
ANGLE_{EXP}(\text{°}) = a\cos(PF_{EXP}) \times \frac{180}{\pi}
$$

2. Convert this from degrees to the resolution provided in [Equation 8-8](#page-38-1):

EQUATION 8-8:

$$
\Phi = (ANGLE_{MEAS} - ANGLE_{EXP}) \times 40
$$

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3. Combine this additional phase compensation to whatever value is currently in the phase compensation, and update the register. [Equation 8-9](#page-39-5) should be computed in terms of an 8-bit two's complement signed value. The 8-bit result is placed in the least significant byte of the 16-bit Phase Compensation register.

EQUATION 8-9:

 $Phase Compensation$ _{*NEW*} = $Phase Compensation$ _{*OLD}* + Φ </sub>

Based on [Equation 8-9](#page-39-5), the maximum angle in degrees that can be compensated is ± 3.2 degrees. If a larger phase shift is required, contact your local Microchip sales office.

8.5 Offset/No-Load Calibrations

During offset calibrations, no line voltage or current should be applied to the system. The system should be in a No-Load condition.

8.5.1 AC OFFSET CALIBRATION

There are three registers associated with the AC Offset Calibration:

- Offset Current RMS
- Offset Active Power
- Offset Reactive Power

When computing the AC offset values, the respective Gain and Range registers should be taken into consideration according to the block diagrams in Figures [5-2](#page-22-0) and [5-4](#page-23-7).

After a successful offset calibration, a Save Registers to Flash command can then be issued to save the calibration constants calculated by the device.

8.5.2 DC OFFSET CALIBRATION

In DC applications, the high-pass filter on the current and voltage channels is turned off. To remove any residual DC value on the current, the DC Offset Current register adds to the A/D conversion immediately after the ADC and prior to any other function.

8.6 Calibrating the Line Frequency Register

The Line Frequency register contains a 16-bit number with a value equivalent to the input line frequency as it is measured on the voltage channel. When in DC mode, this calculation is turned off and the register will be equal to zero.

The measurement of the line frequency is only valid from 45 to 65 Hz.

8.6.1 USING THE AUTO-CALIBRATION FREQUENCY COMMAND

By applying a stable reference voltage with a constant line frequency that is equivalent to the value that resides in the Line Frequency Ref, the Auto-Calibration Frequency command can then be issued to the device.

After a successful calibration (response = ACK), a Save Registers to Flash command can then be issued to save the calibration constants calculated by the device.

The following register is set when the Auto-Calibration Frequency command is issued:

• Gain Line Frequency

Note that the command is only required when running off the internal oscillator. The formula used to calculate the new gain is shown in [Equation 8-1](#page-37-3).

8.7 Temperature Compensation

The MCP39F521 measures the indication of the temperature sensor and uses the value to compensate the temperature variation of the shunt resistance and the frequency of the internal RC oscillator.

The same formula applies for Line Frequency, Current RMS, Active Power and Reactive Power. The temperature compensation coefficient depends on the 16-bit signed integer value of the corresponding compensation register.

EQUATION 8-10:

$$
y = x \times (1 + c \times (T - T_{CAL}))
$$

$$
c = \frac{TemperatureComparison Register}{2^M}
$$

Where:

- x = Uncompensated Output (corresponding to Line Frequency, Current RMS, Active Power and Reactive Power)
- y = Compensated Output
- c = Temperature Compensation Coefficient (depending on the shunt's Temperature Coefficient of Resistance or on the internal RC oscillator temperature frequency drift). There are three registers: one for Line Frequency compensation, one for Current compensation, and one for power compensation (Active and Reactive)
- T = Thermistor Voltage (in 10-bit ADC units)
- T_{CAL} = Ambient Temperature Reference Voltage. It should be set at the beginning of the calibration procedure, by reading the thermistor voltage and writing its value to the ambient temperature reference voltage register.
	- M = 26 (for Line Frequency compensation)
		- = 27 (for Current, Active Power and Reactive Power)

When calibrating the temperature, the effect of the compensation coefficients is minimal. The coefficients need to be tuned when the difference between the calibration temperature and the device temperature is significant. It is recommended to use the default values as starting points.

8.8 Retrieving Factory Default Calibration Values

After user calibration and a Save to Flash command has been issued, it is possible to retrieve the factory default calibration values. This can be done by writing 0xA5A5 to the Calibration Register Delimiter, issuing a Save to Flash, and then resetting the part. This procedure will retrieve all factory default calibration values and will remain in this state until calibration has been performed again, and a Save to Flash command has been issued.

9.0 EEPROM

The data EEPROM is organized as 16-bit wide memory. Each word is directly addressable, and is readable and writable across the entire V_{DD} range. The MCP39F521 has 256 16-bit words of EEPROM that is organized in 32 pages for a total of 512 bytes.

There are three commands that support access to the EEPROM array.

- EEPROM Page Read (0x42)
- EEPROM Page Write (0x50)
- EEPROM Bulk Erase (0x4F)

TABLE 9-1: EXAMPLE EEPROM COMMANDS AND DEVICE RESPONSE

TABLE 9-2: MCP39F521 EEPROM ORGANIZATION

10.0 PACKAGING INFORMATION

10.1 Package Marking Information

28-Lead QFN (5x5x0.9 mm) Example

PIN $1-$ 39F $-E/MQ$ $(e3)$ 1539256

28-Lead Plastic Quad Flat, No Lead Package (MQ) – 5x5x0.9 mm Body [QFN]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

Microchip Technology Drawing C04-140C Sheet 1 of 2

28-Lead Plastic Quad Flat, No Lead Package (MQ) – 5x5x0.9 mm Body [QFN]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

Notes:

1. Pin 1 visual index feature may vary, but must be located within the hatched area.

2. Package is saw singulated.

3. Dimensioning and tolerancing per ASME Y14.5M.

BSC: Basic Dimension. Theoretically exact value shown without tolerances. REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-140C Sheet 2 of 2

28-Lead Plastic Quad Flat, No Lead Package (MQ) – 5x5 mm Body [QFN] Land Pattern With 0.55 mm Contact Length

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing C04-2140A

APPENDIX A: REVISION HISTORY

Revision A (September 2015)

• Original Release of this Document.

NOTES:

PRODUCT IDENTIFICATION SYSTEM

To order or obtain information, e.g., on pricing or delivery, refer to the factory or the listed sales office.

NOTES:

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